

Learning Analytics

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Remaining Lecture Times

- Wed March 18 and Fri March 20
 - 2:00pm to 2:30pm – watch video lectures
 - 2:30pm to 3:30pm – office hours via Skype (bohuie)
- Wed March 25 to Fri April 03
 - Normally, course wrap up and project presentations
 - Lecture slots canceled
 - Office hours on demand – Skype or email me
- Wed Apr 8
 - 2:30pm to 3:30pm – office hours via Skype (bohuie)

Administration

- Quiz #2 results
 - Hopefully by end of this week (March 20)
- A5 and A6 Q&A?
 - Same due dates
 - Skype (username bohuie) for help
 - Discussion forum for general questions
- Project presentations:
 - Details next slides
- Final exam (Quiz #3):
 - Will take place same day and time as originally planned, but online
 - Expectations at the end of these slides

Project Presentation

- Time: 8-10 minutes per group
- Purpose:
 - Early/midpoint feedback
 - Let everyone know what each other is doing
- Content:
 - Overview to indicate where you are in the project
 - If you are doing a non-standard project option, you will need to give an overview of your project too
 - Demo **one** aspect of your project that you have implemented
 - Outline what else is left to do before submission
- Submit by April 2nd 11:59pm on Canvas:
 - Link to public video hosted on one of Google drive, vimeo, or YouTube
 - Watch presentation videos and submit rankings on Google form
 - Evaluate other presentations by April 07th 11:59pm

Project Submission

- Due date: April 16th 11:59pm
- What to submit:
 - A report ...
 - Documenting the steps in your project
 - Referencing how your project steps relate to the code files
 - Including an explanation of missing/buggy code
 - Documenting test cases that work and test cases that don't
 - Including a link to a video demo showing your program execution, trying out different test cases, and associated output of each case
 - All code files and test scripts
 - PowerPoint slides used from presentation (if any)

Final Exam/Quiz #3 Expectations

- Same day and time as scheduled
- Available online via Canvas
 - Submit your solutions on Canvas
- Two Questions:
 - **DBN**: Given model, simulation environment, and graphs, interpret the results and explain how well the model works
 - **GPLAG**: Given source code, draw the dependency graph for it